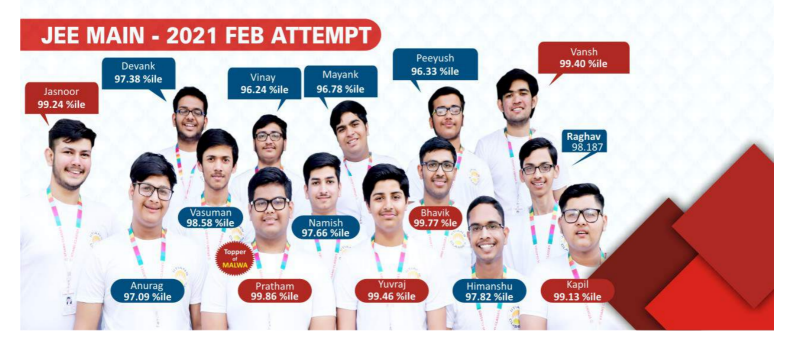


A GIFT FROM CHILDREN TO THEIR PARENTS





For Class 8th to 11th Studying Students



DIRECTOR'S MESSAGE

Dear Students,

Albert Einstein has said that "I am neither especially clever nor especially gifted. I am only very, very curious." Beyond doubt it is curiosity which catapults innovations and developments. Curiosity fuels the imagination.

With the launch of Chandrayaan, India is all set to land on an untouched spot of moon. In this era of technology and innovation IITIAN CLASSES is once again organizing i-SAT 2021-22, which is aimed to identify and nurture young, curious and imaginative brains, which are determined to be pillars of all future developments and researches across the country and world-wide.

i-SAT 2021-22 is an effort to support the education of deserving chaps by means of scholarship and expert guidance. The exam is conducted every year among the students participating from across the entire Malwa region. i-SAT is intended to provide recognition to the young talents and it is an opportunity for every student to go through a firsthand experience of competitive environment with participating students belonging to various schools across the Malwa region. IITIAN CLASSES wishes all success to all participating i-SAT students.

सा विद्याया विमुक्तये

PRABHANJAN K. PANDEY

Founder & Director
Pandey Sir's IITIAN CLASSES

WELCOME TO i-SAT

The i-SAT (IITIAN CLASSES-Scholarship cum Admission Test) is conducted every year where students from all across the Malwa regions gather to have a firsthand experience of the competitive environment. The i-SAT is one of the biggest scholarship exams conducted in Malwa region wherein about 10,000 students from across 13 districts of Malwa participate for recognition of their talent. Successful students are awarded scholarship upto 100% of their tuition fee at IITIAN CLASSES along with other exiting rewards. Students currently studying in class 8th, 9th, 10th and 11th are eligible to appear i-SAT 2021-22.

i-SAT provides an opportunity for every student to reduce the financial burden of parents by scoring and achieving scholarships and rewards. It also serves as a platform for boosting self-confidence and experiencing the competitive environment. The syllabus structure is the NCERT text book of the class in which students are presently studying along with verbal and non-verbal reasoning which are aimed to enhance and identify IQ level of the students. Overall, the exam is all about measuring your limitless capabilities and a peep into the world of competitive exams.









ABOUT US

IITIAN CLASSES is an organization initiated by Dr. Prabanjan Kumar Pandey to train the aspirants moving on the pathway to IIT & AIIMS.

Since its inception IITIAN CLASSES has maintained a history of providing the best results in entire Malwa region. "Our Results Speak What We Teach" is the anthem we believe in. Be it the number of students selected in various competitive examinations like JEE MAIN, JEE ADVANCED, NEET, NTSE, KVPY, OLYMPIADS etc. We have always remained at the top among the leading Institutions.

IITIAN CLASSES was founded with the sole aim of providing quality coaching in the streams of non medical and medical to each & every student. Thousands of students have attained their goals with the help of our competent and able faculty. Today we are proud to say that IITIAN CLASSES is a prominent Institute in Malwa region.

ACHIEVEMENTS

850+ SELECTIONS SINCE 2011

Our Results Speak What We Teach...



JEE (ADVANCED) 188 JEE (MAIN) 629

MEDICAL

NTSE 16

NDA 02 OLYMPIAD 47

DETAILS OF i-SAT 2021



Eligibility:

Class 8th, 9th, 10th & 11th Studying Students



Examination Fee: ₹00/-



The Result can be checked on our website: www.iitiansclasses.com by filling the Roll No. & Date of Birth of student.

SCHOLARSHIPS & CASH REWARD

Scholarships for moving to (10+1) i-SAT Scholars

Category	i-SAT Rank	Amalgamated Fee	Tuition Fee
_ I	Rank 1 to 10	Chargeable	100%
11	Rank 11 to 15	Chargeable	80%
101	Rank 16 to 20	Chargeable	70%
IV	Rank 21 to 30	Chargeable	60%
V	Rank 31 to 40	Chargeable	50%
VI	Rank 41 to 50	Chargeable	40%
VII	Rank 51 to 60	Chargeable	30%
VIII	Rank 61 to 80	Chargeable	20%
IX	Rank 81 to 100	Chargeable	10%



for each girl student appearing in i-SAT

🕰 बेटी बचाओ, बेटी पढ़ाओ

Scholarships for moving to (9th, 10th & 12th) i-SAT Scholars

Category	i-SAT Rank	Amalgamated Fee	Tuition Fee
	Rank 1 to 3	Chargeable	100%
II	Rank 4 to 10	Chargeable	50%
	Rank 11 to 30	Chargeable	40%
IV	Rank 31 to 50	Chargeable	30%

NTSE & Olympiad **Scholars**

Examination Pattern (for Class 8th, 9th & 10th Studying Students)

Total No. of Questions Total Marks

Duration 2 hours

No Negative Marking

90 MCQs: Science: Physics (15), Chemistry (15) & Biology (15) | Mathematics (25) | Mental Ability (20)

SYLLABUS FOR i-SAT

For Class 8th Moving to 9th Students

SCIENCE	As Per NCERT of Class 8th	
MATHEMATICS	As Per NCERT of Class 8th	
MENTAL ABILITY	Verbal & Non-verbal Reasoning: Number and Alphabet Test, Series, classification, Analogy, Direction Test, Coding and Decoding, Problems Based on Figures.	

For Class 9th Moving to 10th Students

SCIENCE	As Per NCERT of Class 9th	
MATHEMATICS	As Per NCERT of Class 9th	
MENTAL ABILITY	Verbal & Non-verbal Reasoning – Series, Analogy, Classification, Coding and Decoding, General Logical and Analytical Reasoning, Problems Based on Figures, Data Interpretation.	

For Class 10th Moving to 11th Students

SCIENCE	As Per NCERT of Class 10th	
MATHEMATICS	As Per NCERT of Class 10th	
MENTAL ABILITY	Verbal & Non-verbal Reasoning – Series, Analogy, Classification, Coding and Decoding, General Logical and Analytical Reasoning, Problems Based on Figures, Data Interpretation.	

Examination Pattern

(for Class +1 Studying Students)

Total No. of Questions 60

Total Medical 400 Non-Medical 240

Duration 2 hours

Negative Marking

Trigonometry, Differentiation, Integration, Vectors,

Medical 100 MCQs: Physics (25), Chemistry (25) & Biology (50) Non-Medical 60 MCQs: Physics (20), Chemistry (20) & Mathematics (20)

For Class +1 Moving to +2 Students (Non-Medical)

	PHYSICS	Trigonometry, Differentiation, Integration, Vectors, Kinematics: Motion in one dimension, Vertical motion under Gravity, Relative Velocity, Projectile Motion, Force concept, Friction, Circular motion, Work power and energy, Motion in vertical Circle.	
	CHEMISTRY	Redox reaction, Chemical bonding, General organic chemistry, Hydrocarbons, Mole concept, Chemical equilibrium, Ionic equilibrium.	
	MATHEMATICS	Sets, Theory of quadratic equations, Inequations, Sequence and series, Rectangular co-ordinate geometry, Straight lines, Relation and function, Trigonometry,	

For Class +1 Moving to +2 Students (Medical)

PHYSICS	Kinematics: Motion in one dimension, Vertical motion under Gravity, Relative Velocity, Projectile Motion, Force concept, Friction, Circular motion, Work power and energy, Motion in vertical Circle.
CHEMISTRY	Redox reaction, Chemical bonding, General organic chemistry, Hydrocarbons, Mole concept, Chemical equilibrium, Ionic equilibrium.
BIOLOGY	The living world, Kingdom Monera, Kingdom protista, Algae, Bryophytes, Pteridophytes, Gymnosperms, Angiosperms, Fungi, Cytoplasmic organelles, Biomembrane, Biomolecules, classification of Animals (Invertbrata), Vertebrata, Cell Division, Morphology of plants-Root

A GLIMPSE OF IITIAN















